

Kammagoni Akhila

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PROFESSIONAL SUMMARY

Final-year B.Tech student in Electronics and Communication Engineering with a strong interest in Embedded Systems, IoT, Sensor Networks, and Defence Technology. Experienced in Arduino-based hardware projects, real-time monitoring systems, and electronics prototyping. Proficient in Python, C, Java, Arduino IDE, and basic circuit design, with hands-on experience developing embedded and IoT solutions. Seeking an opportunity to contribute to research-oriented engineering projects at DRDO DRDL.

SKILLS

Programming Languages: C, Python, Java

Embedded Systems & Electronics: Arduino, Embedded C, Microcontrollers, Sensor Interfacing, IoT Systems, Basic Circuit Design

Tools & Software: Arduino IDE, VS Code, Git

Core Concepts: Programming Fundamentals, Object-Oriented Programming (OOP), Data Structures & Algorithms

EDUCATION

Bachelor of Technology

Jun 2024 - May 2027

SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN • GPA: 7.9

Diploma in Engineering

Jul 2019 - Dec 2024

GOVT.POLYTECHNIC PARKAL • GPA: 6.9

Secondary School Certificate

Jun 2018 - Dec 2019

TEJA INTERNATIONAL HIGH SCHOOL • GPA: 8.8

PROJECTS

Power generating system using Foot - steps [\[GitHub\]](#)

- Designed and implemented a **piezoelectric energy harvesting system** to generate electrical energy from human footsteps.
- Developed an **energy storage and voltage regulation circuit** for efficient power conversion and utilization.
- Integrated Arduino-based monitoring for testing electrical output and system performance.

Technologies: Arduino IDE, Embedded Systems, Power Electronics, Circuit Design

Smart Baby Monitoring System

- Developed an **IoT-based embedded monitoring system** for real-time temperature, sound, and motion detection.
- Implemented **wireless communication** and sensor integration for instant alert notifications.
- Designed a prototype using microcontroller-based sensor acquisition and monitoring logic.

Technologies: Arduino IDE, Embedded Systems, IoT, Sensors, Wireless Communication

Driver Anti-Sleep Device

- Designed a **microcontroller-based drowsiness detection prototype** using sensor inputs.
- Implemented a **real-time alarm mechanism** to alert drivers and improve road safety.
- Demonstrated embedded control logic and sensor interfacing techniques.

Technologies: Arduino IDE, Embedded Systems, Sensors, Electronics

CERTIFICATIONS

Python Essentials-1 – Cisco

Python Essentials-2 -Cisco

Technoverse Hackathon 2026 – Certificate of Appreciation – cognizant

APJC NetAcad Riders – participation in cisco NetAcad Riders 2026

ACHIEVEMENTS

First Prize – Project Expo 2K26 for the *Power Generating System Using Footsteps* project.

Best Performer – InnovateHER 24-Hour Hackathon for outstanding technical contribution and teamwork.